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A full assoriment of German, French and English Greeeries, Liebig's Extract of Meat, Candles.

are very abundant.

meter descends at any time below 55".

which chiefly affect its commercial tutps.

be extensively grown, such, for instance, as the

western coast of Africa generally, the interior

era coast of Australia, from Moreton Bay to Torres

Straits, &c. Soll and climate are the circumstances

over all the tropical parts of the world. It is found

in most of the West India Islands, in the provinces

Castor Oil, Epsom Salts. Tar and Pitch, Cordage, Corks, Empty Petroleum Tierces, Empty Syrup Tierres.

Assorted Clarets, Ikhine Wine, Boutellean's Cognac, 1 to 4 dismonds, German Ale, quarts and pints; Jeffrey's Ale, .do. do. Jeffrey's Stout, do. do.

Lager Beer, do. do. Bavarian Seer, do. do. Genrine Holland's Gin. Alcebel in 1 gallon demijohns.

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Herushier Ire wil he sold by the Cake, Half Oake and Quarter Cake, frames in the of same dimensions as for-metty. The price will be for Whoto Cakes, One Delar-for Half Cakes, Pilip Couts; and the Quarter Cakes, Twenty-Rev Cents. The los Wagon will leave the Factory at \$15 A. M. and \$15 F. M., under charge of Mr. of-Orderic Marries, who is unflorthed by me to unflort weekly bile every Thombay. BET Orders left with the driver, or at the Factory, will be attended to.

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proprietor.

Notice. FROM AND AFTER THIS DATE ME. CHARLES HISTACE is authorized to sep in is of our Firm per procussion. BOLLES & CO. smooth. August 24, 1674. Set lim Son Notice.

THE UNDERSIGNED, FROM AND AFTER the day for he lib stems without he without color.

(HABILES KANAINA. Gold Pen or Pocket Maife;
A LARGE VARIETY, AND TO HE HAD AT
He Box and News Dapot of
H. M. WHITNEY.

HAWAHANGAZETTE Cultivation of Coffee in various Countries.

bunds between the two hemispheres.

a cavity at one end of the albumen.

yellow fluid enveloping two small seeds or berries,

convex upon one side, flat and furrowed upon the

ounded with a peculiar corisceous membrane.

The period of flowering does not last more than two

days, in a single night the blossoms expand so pro-

The seeds are known to be ripe when the berries

Travelers and planters tell us that nothing can be

be allowed for every degree of latitude. It is now | coffee plantation, to be worked effectively, requires

work on the "History, Cultivation, and Uses of any other cause," Coffee," written by Mr. Robert Hewitt, Junt., of A recent authority remarks: -- "It is often the coffice estates, they are to be constantly cleared off, New York, we have compiled the following case that theory is opposed to practice in uphobling at least once a month. When the trees have been It is a curious fact that three plants connect to the coffee grown in different countries. Where such | eighteen months, the operation of topping is usually rether three different quarters of the globe, which difference is really found to exist it will generally be commenced. The advantages for the custom are might otherwise have known comparatively little of the result of different modes of cultivation and pre- thus detailed by Laborio; - "First, it brings the

rope by her coffee; China by her ten; and tobacco has been for ages one of the connecting commercial mate produces a better flavored and more colory and the stem becomes larger in ci-Before referring to the various methods of cultiva- bean than the excessive moisture prevalent on some | thirdly, it affords less hold to the winds; fourthly, tion, it may not be inappropriate briefly to describe of the most highly esteemed districts, both in the the form of the tree is more brantiful; and, fifthly the plant [bell. Coffee, a cinchonaceous geous, castern and western hemispheres. It may be men. It loses none of its inferior branches, which, as near consisting of many species of tropical berry-bearing tioned in proof of the first of these statements that | er the source of vegetation, are better nourished shrubs, one of which. Ogina Arabica—the only one the size and appearance of the bean have been enwhich is cultivated—is a native of Upper Ethiopia. Urely changed by improved or neglected cultivation, observed that the part of the tree most exposed to and Arabla Felix. This is the parent of the plant and in one estate in India the beans are scarcely lar- the sun and air usually hears the heaviest clusters from whose crushed berries we derive that delight. ger than sweet peas, owing to the proprietor having ful aromatic drink called coffee. The albuminous adopted a theory of never pruning the trees; whilst it bears. This is exemplified by young trees in their substance—the coffee of commerce—is to that plant several estates that had been neglected have improve second and third crops, which bear very heavily, what the flour is to corn, the white mest to a cocos ed both in quality and quantity of produce to an chiefly from the primaries and accondances. Combut, and the aromatic reminated substance to the extent scarcely credible since they have been ma. monly coffee trees bear heavily one year and lightly nutmeg. It is a secretion formed in the interior of nured and pruned. Seeds from Mocha, Brazil, and the next. Regular pruning and searching have been the seed, and enveloping the embryo plant, for Java have been tried in Ceylon and India, and the found to produce the most satisfactory result. whose support it is destined when it first begins to produce has not differed in any respect from that of germinate; it constitutes the principal part of the the plants already in existence there. An excessiveseed, the embryo being itself a minute body lying in the moist climate has further a tendency to produce long, weak, elongated shoots, drooping at the ex-Lienness places the plant among the Phainsdria tremities, and the foliage thin, the leaf long but | Wallace, a very distinguished man of science, the Monogynia, its flower consists of one funnel shaped | devoid of substance,

petal, with a slender tube, nearly cylindrical, much resemble those of the common laurel, although not supply of moisture.

so dry and thick. From the angle of the leaf-stalks small groups of the white flowers lesse, which, as picked and spread out on large drying grounds, and lone of all the dress from which fragments were cut already stated, resemble those of the jessamine.

These flowers fade very soon, and are replaced by a when thoroughly dry the berries are passed under of the spectators, so that after many pieces had been kind of fruit not unlike a cherry, which contains a wooden rollers, or pounded in wooden mortars, and cut out and given away, the garment was still entire other. These seeds are of a horny or cartilaginous | ket. The coffee prepared in this way is seldom so | and then this body, which manifested its actual exnature; they are glacd together, each being surasely that the trees appear as if covered with snow. Ing would require to be very extensive, and as coffee prove the reality of spiritual existence, that spirits is very liable to ferment in the pulp, it must be hid can revisit the earth, and under some circums of wet weather, or exposure to moisture, or the conveyed no assurance beyond this. conceived more delightful than the appearance and equally dangerous alternative of heaping it up, the perjume of a coffee plantation in full bloom. The whole would ferment and be utterly spoiled."

air is filled with fragrance, and the trees appear as if The system pursued by most planters for remova shower of snow had just fallen on their dark green ing the pulp is by machinery. After being washed deals freely in small talk, and appears and disappe glossy leaves, which are almost entirely hisden by and put on the barbecnes to dry, it is of imperiance in a bewildering way, like a cloud which gathers itthe profesion of delicate white blossoms. This rare to keep the coffee constantly turned until it is all self from the invincible air and melts into it again. bessety is, however, but short-lived; for the splendid surface-dry and the beans cease to adhere to each Katy professes to be the daughter of one John King. array of the morning may, perchance, fade away other, but it should not be exposed to sun and wind a noted pirate of the Spanish main many years ago, with the heats of moon, or the mellowing tints of until the parehment cracks, as every hour's exposure who, like other gentlemen of predactous habits in Coffee is still cultivated in "Araby the Blest," the both from the color and the aroma of the bean. Of commonly known as Henry Morgan. If these phecoffee gardees there being on terraces, which reach course what has been said presupposes that the cof- nomena are established as true, we shall certainly to an elevation of about 5,000 feet. The soil is kept | fee is picked when fully ripe, since no care in curing | have to revise our conceptions of spirit and matter, moist by means of small artificial canals, which are or packing will impart color or flavor to a half-ripe and perhaps be compelled to believe that even our made to irrigate the whole by the water falling from bean. For packing, casks or cases are preferable to old clothes have souls and accompany us to the the upper to the lower terraces. The trees here are sucks, since coffee has a strong attraction for damp planted so closely together that the thick follage and for all secuts, and its grouns will also suffer by shelters their roots from the tropical heat of the sun. His contact with any substance with which it may be Neibahr states that the plant was brought from brought late connection. There are said to be ten Abysainia by the Arabs to Yesnen. For ages it is varieties of the coffee, but only one is found ind believed to have been cultivated in the hilly range genous to India, and it is questionable if this is not of Jabal. Here the plants are grown to a soil con- the Mocha sort introduced from Arabia.

The island of Ceylon is eltuated in the Indian thugally irrigated, and where trees of various kinds are interspersed among the plantations, whose shade Ocean, and belongs to Great Britain. "The total export of coffee from Ceylon in the has a beneficial effect upon the coffee bushes. The year 1807 was valued at less than \$500,000. fruit begins to ripen in February; and when the

"In 1870 the export was over 24,000,000 lbs., suchs are prepared they are coureyed to the city of equivalent to fully \$17,500,000 in the consuming Best el Fakih, whence part goes to Mocha, another markets. Within the past fifteen years even the portion to Hodeida and Lobeiha, whence it finds its number of coffee plantations in Ceylon have inway to Diedda and Sucz, for the Turkish and Eucreased from 404 to 1004; the extent of land planted Coffee, it has been proved, can be collivated with from 80,000 to 200,000, or over 312 square miles, and the crops have generally been favorable. This is exclusive of coffee cultivated by the natives in their ris, being indigenous to the soil and found there in abundance. It bears more feult there, and lasts gardens, supposed to cover 50,000 acres more. 'Native' coffee is the kind usually exported from Ceylon longer than elsewhere. A single tree at Moravia, it is said, has yielded the enormous quantity of 16 to Europe, America, and the Australian colonies. and it is prepared for the market after different pounds at one gathering. It was estimated some fashion from the plantation kinds, which are geneyears since that there were about 30,000 coffee trees in one of the counties, that of Grand Bases, and the rally desirer. There are now 1,000 working coffee plantations in Coylon, requiring 20,000 coolles (men, quality of the produce was stated to be equal to the women, and children from Southern Indis) to cultibest Java. About the villages and settlements of the Sherbro river and Sierra Leone wild coffee trees vate and gather crops, and worth for the 312 miles of cultivation, together with the buildings, machin-

II, as has been computed, there are now consumed ery, and stock, not less than \$55,000,000." The most suitable son in the pass and the precious coffee plant is that which grows soft timber. The nificant piece among the staples of trade. On the latest authorities seem to confirm the opinion of contrary, its importance as such can hardly be over. Laboric, who observes: "If the first (tap root) finds estimated, when it is remembered to what vast maititudes of persons its cultivation, transportation, and not last long; but if it, as well as the roots, find preparation for use afford profitable means of sup | their way through stony ground, and if there be a good proportion of mould, it suffers no beconveni-There is scarcely any other item of commerce that ence, as the stones keep the mould together." The has made more rapid progress in the world, or finest estates are said to be of this latter character gained for fixelf more general acceptation with all of soil, and have given consecutively heavy crops, classes, than coffee. Its constantly increasing con- with the assistance of little or no manure; sumption as a beverage, as seen by the statistical tables, clearly proves that it may be regarded not only as one of the accessities of civilized life, but also a very important one. Two things connected of soil, mixed with small stones, under ledges of the accessities of civilized life, but also a very important one. Two things connected of soil, mixed with small stones, under ledges of the accessities of civilized life, but also a very important one. Two things connected of soil, mixed with small stones, under ledges of the accessities of civilized life, but also a very important one. Two things connected on the connected of soil, mixed with small stones, under ledges of the connected of soil, mixed with small stones, under ledges of the connected of soil, mixed with small stones, under ledges of the connected of soil, mixed with small stones, under ledges of the connected of soil and having no good subsoil, have to be regsumption as a boverage, as seen by the statistical estates of a lighter soil, having lost nearly all the also's very important one. Two things connected ed soil, mixed with small stones, under ledges of with codice conduce to its popularity-its refresh- rock, and bestrewn with boulders, is the best, and ing, restoring, and exhibitating qualities and its the most feverable elevation is 3000 feet. non-inebriating influence. A beverage that shall be level piece of virgin ground, not far from water, found to combine these essential requisites is, indeed, a size que son with multitudes, who, while gible for the consfruction of a norsery. First, the they would seek the stimulant, would also wold the land must be thoroughy cleared, and all but the penalty of the intoxicating draught. Coffee, there. largest stumps of the forest trees rooted out; the tore, is to be regarded as an auxiliary to temperance; soil must be dug to the depth of nine or twelve insince his use tends largely to supersede that of spir- ches, and made as friable as possible, then divided Student liquors. This continued increase in the de. litto beds with narrow paths between them, the seed, mand for the beverage, irrespective of climate infin. In parchment (generally taken from the cistern after ences, will of necessity extend the present area of its being pulped should be not le, row by row about als cultivation largely into those belts of land which are linebes apart. A rope the length of the beds is used Invorable to the production of the plant. These for this purpose, stretched from one end of the beds ands are found lying principally between the iso- to the other. The seed, if sown in suitable weather, thermal lines of 25° north and 50° south of the Equa- soon makes its appearance above the surface; so tor. It has been ascertained that the plant caunot that a sursery made in May or June of one year has

be grown to advantage in places where the thermo- plants fit to put out at the same date in the following year. A slightly inclined piece of land is more Besides the existing countries where coffee is eq. desirable for a nursery, because the natural drainage tiested, there are many other places where it might would be better; and it is important that care should be taken to prevent damage by heavy rains. One bushel of purchasent coffee is calculated to yield ranges of Natal, the mountain ranges on the north- shoul 30,008 plants; so that for a clearlog of 100 scres, four or five husbels of seed would be required. When the young trees is a nursery have attained a growth and age at which their being planted out as The cultivation of coffee is now widely diffused plants becomes gather a doubtful proceeding, with reference to the probability of their succeeding and taking root, it is better to make "stumps" of them of Central America, Cayenne, Peru, Bolivia, and this is done by pulling them up, with as little injury especially Brazil, the greatest market of all. It is widely spread over Arabia, the western coast of about six inches above the root; then to shorten India, Caylon, Samatra, Bourbon, Manritina, Java, the tap-root by a careful aloping cut; next to trim and some of the Pacific Islands; and in many of the other lateral roots, which are often needlessi these places it is found in cilmates differing as much extended. Friling in is the operation that follows as 30' in average temperature. According to M. holing. It has been ascertained by experience that Lescelles, "The coffee tree will bear the extremes of climate better than most plants. In Jamaics it class to the soil in a chemical point of view. Fillingis found on the Bine Mountains, upwards of 6,000 in, like every other work on a coffee estate, should feet above the sen; and in the East Indies it is seen be carefully superintended. But of all operation growing and producing at Cooncor, on the Nell- in the formation of a coffee plantation, the actual

stare of from 20" to 30". It has been contended by the benefit of the entire rainy season, and are sure some that the coffice produced at a higher elevation to give a larger maiden crop.

In of a finer quality than that grown in a warmer The assail course of transferring the plants is as temperature; that is, however, generally considered follows: - When pulled up those with crooked roots should be picked out and thrown away; the roots When grown at the extremes of climate it is should then be trimmed with a shorp knife, diminber of berries is far less than that grown in a geniel | the chance of its being bent or broken. The plant climete. Experience has proved that from lat 6 to should can be put desper into the earth than it was 12 an elevation of 3,000 to 4,000 feet is the good b fore it was pulled up; it should then be pressed anited, while beyond this 500 feet of elevation should I down with the hands or firmly trodden down. A

gherries, at a similar elevation; whilst, on the other placing of the plants in the holes is the one that re-

hand, it is also seen growing at the level of the sea | quires the utmost care and affention. Early plant-

ie both homispheres, a difference of average temper | ng is, of course, desirable, because the trees have

an accertained fact that much of the far famed Mo- to be well "roaded" and drained. Drains, like be coffee is produced in the East ludies and ship made and paths, should be cut as soon as the estate ped to Mocha; and no Inconsiderable portion also is communed, or at all events before the trees cover omes from the low land or Knafa and Enarca, lo | the ground, or the coffee will suffer. These drains Africa. The excellence of Mocha coffee appears to are usually filteen lockes while and deep, and at the [From a very useful, interesting, and instructive exist more in the name and method of curing than distance of every twenty trees, which would be about 120 feet spart. As weeds are the bane of the idea that there is any substantial difference in freed from suckers, and have reached twelve or each other: Arabia is linked to America and Eu- paration for the market, or what is known as caring. fruit within easy reach, and prevents the branches "The quantity of rain is found to exercise a ma- being broken; secondly, the tree thereby acquires terial effect on the quality of the crop, and a dry cli. strength and vigor both below and above ground, therefore the more the tree is thinned out the more (To be continued.)

Spirituntism.

Spiritualism is decidedly looking up again. Mr. co-discoverer with Darwin of the doctrine of natu-"The coffee tree flourishes in hilly districts where ral selection, has recently given it his adhesion. longer than the flower cap. It is described as an its root can be kept dry while its leaves are refreshed though his arguments are not convincing except evergreen shrub, in its untive state, having oval, with frequent showers. Rocky ground with rich to such as are nireally believers or much disposed to shining, sharp-pointed leaves, white, fragrant, five- decomposed molds in the fissures agrees best with believe. But the alleged phenomens, marvellous cieft clustered corollas, with projecting authors, and it. Though it would grow to the height of fifteen enough of themselves, are becoming more su every oblong pulpy berries, which are at first of a bright or twenty feet, it is usually kept down by pruning day. A medium in England, named Florence Cook, red color, but afterwards become purple. The to five feet, for increasing its productiveness, as well has surpassed all her predecessors. She introduces dark green leaves, shining brilliantly in the sun, as for the convenience of cropping. It begins to into her performances what she calls "materialized afford a beautiful contrast to the pure white, jessa. Yield fruit the third year, but is not generally in full spirit"-rather a contradiction in terms according mine-like blessoms that cluster and nestle among bearing until the fifth. In coffee husbandry the to the ordinary acceptation of the words matter and the foliage, Which ever and anon turns fitfully up plants abould be placed eight feet spart, as the trees spirit. This spirit, called Katy King, walks about with the breeze its white under-lining, and gritters throw out extensive horizontal branches, and in the room, converses with the spectators, takes their like the foam crest on the ocean wave. Its leaves holes ten or twelve feet deep to secure a constant hands, permits some of them to lay their hand upon ber, gives them fragments of her dress and locks of "The berries, as a general rule, when ripe are her bair cut off in her presence, while most marve the outer skin being thus removed, the beans are and uninjured, the pieces given away also remaining winnewed, garbled, sized, and packed for the mar- in the possession of the persons who received them. even in color and appearance, but the aroma is bet- latence to all the senses, visibly faded away and dister. This method is, however, open to serious ob- appeared in the presence of many observers, there jections. Owing to the much greater bulk of the being no place or opportunity for deception that any coffee before the pulp is removed, the room for dry- one could detect. Her presence was supposed to very thin, and constantly turned; whilst in the event | assume a visible and tangible form, but her words

She has also made her appearance in Philadelphia, where she is beautiful and graceful, wears white flowing draperies, accepts bouquets and other gifts, to the atmosphere after that is removed takes away more modern times, had an alias, and was more

> **PURE LIME JUICE** Warranted to keep on the Longest Voyage In 2, 3, and 5 gallon Demijohn

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The American Clipper Ship "Syren," FROM BOSTON!

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Genuine Parker House Soups, Salt Water Soup, Green Pens, Museum's Family Soup, 50 lb brs.

PROVISIONS AND NAVAL STORES, Rarrofe Moss Pork.
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Hoard Whale Boats, leffield OH Shooks, New Hedford Ordage, 15 to 55 Inch, New Bedford Whale 120c, Copper Fisht, 1, is gal containers, Copper Fisht, 1, is gal containers, Damar Varnis, Eavens Duck, Lawrence Cotton Duck, No. 2 to 8, A Choice Lot of Ash Oars, 10 to 22 feet

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Charcoal Irons, Har Cutters, Nos. 1, 2, 3, Hunt's any Halchets, Witking. 215 Kegs Cut Nalls, Asst. Sizes-No Sixes, Centrifugal Lining.
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WOODEN WARE. Hoop Path,
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A Selected Assortment of Ash Plank,
White Pine, 1, 19, 11c, 2 inches,
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Yellow Metal, Composition Nails, 8日中海月日8

Caustic Soda. small, generally much lighter, and the netmal num- ishing the length of expense sufficiently to prevent | Eastern Pine Keg and Bbl. Shooks 500 CASES

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THE LITTLE STRANGER, £3,3s.

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NEW FAMILY SILENT SEWING MACHINE. (SHUTTLE)-SET 100. The NOISELESS TUDOR.

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athe Farniture Ware Russes of Mr. Wolliage. HAVING HAD NAVY TERRS IN-Watch Jobbing in all its Branches of the Children in Section with the comment of the party of the comment of the party of the comment of the comm

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